

DERWENT-ACC-NO: 2002-671050

DERWENT-WEEK:

200272

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Goods delivery management in

e-commerce system, involves

determining data for delivering

successful-bid goods to

delivery person based on dispatch and

receipt information

from exhibition person and

successful-tenderer

PATENT-ASSIGNEE: TOYO COMMUNICATION EQUIP CO[TOCM]

PRIORITY-DATA: 2001JP-0042642 (February 20, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 2002245369 A

August 30, 2002

N/A

800

G06F 017/60

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP2002245369A

N/A

2001JP-0042642

February 20, 2001

INT-CL (IPC): G06F017/60

ABSTRACTED-PUB-NO: JP2002245369A

BASIC-ABSTRACT:

NOVELTY - The dispatch information from an exhibition person (A) and the

receipt information from a successful tenderer (B) are received in an auction

system server (12). The data for delivering the successful-bid goods to a

delivery person (C) is determined, based on the received information.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for goods delivery supporting device.

USE - For managing delivery of goods in electronic-commerce (e-com) system.

ADVANTAGE - Improves the efficiency of the electronic commerce system.

Prevents the leakage of privacy information of the buyer and the seller.

Reduces the burden of the seller and the buyer.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the electronic commerce system. (Drawing includes non-English

Auction system server 12

Exhibition person A

language text).

Successful tenderer B

Delivery person C

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS: GOODS DELIVER MANAGEMENT SYSTEM DETERMINE DATA DELIVER SUCCESS BID

GOODS DELIVER PERSON BASED DISPATCH RECEIPT

INFORMATION EXHIBIT

PERSON SUCCESS

DERWENT-CLASS: T01

EPI-CODES: T01-J05A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2002-530994